

BELOKON', A., podpolkovnik

Instruction work of the flight commander. Vest.Vozd. #1, 37
no.5:21-23 My '55. (MIRA 8:8)
(Aeronautics--Study and teaching)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204400003-6

BELOKON', A., polkovnik.

The shape of foxholes. Voen.vest.36 no.9:46-47 S '56. (MLRA 9:10)
(In trenches)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204400003-6

BELOKON'
BELOKON', A., polkovnik v zapase.

Reinforced concrete for military purposes. Voen. znan. 33 no.12:
23 D '57. (MIRA 11:1)
(Reinforced concrete) (Military art and science)

14(3)

SOV/176-58-7-8/17

AUTHORS: Belokon', A., Colonel in the Reserve, Candidate of Military Science and Maslennikov, A., Lieutenant Colonel

TITLE: On the Building of Equipment Positions by Engineer Work During a Battle (Ob inzhenernom oborudovanii pozitsiy v khode boy'a) Comments on the Article by P. Kuz'min (Otkliki na stat'yu P. Kuz'mina).

PERIODICAL: Voyenno-inzhenernyy zhurnal, 1958, Nr 7, pp 21-23 (USSR)

ABSTRACT: Both authors have in view the improvement of trenches for defence in atomic warfare. The first author, criticizes an article by Engineer Colonel P. Kuz'min, published in this Journal in Nr 8 of 1957, and suggests alterations in the profile of the trenches and recommends testing them on the firing ranges. He states that a Company Commander, Captain N.F. Rogov, has tested Kuz'min's recommendations. The author recommends a small entrenching shovel. The second author suggests

Card 1/2

SOV/176-58-7-8/17

On the Building of Equipment Positions by Engineer Work During a Battle. Comments on the Article by P. Kuz'min.

the construction of a parapet in the rear as well as in the front of the trench. He also suggests a greater use of explosives in the construction of trenches. The Editor of this Journal states in the concluding remarks that the recommendations of Kuz'min and of his critics will be considered by the respective institution and, if necessary, will be put into practice. There is 1 Soviet reference.

Card 2/2

BELOKON', A., kand.voyennykh nauk, polkovnik

Camouflaging trucks; from the foreign press. Tyl i snab.Sov.Voor.
Sil 21 no.3:93-94 Mr '61. (MIRA 14:6)
(Camouflage (Military science))

BELOKON', A. (g.Smela, Cherkasskoy oblasti)

On the basis of initiative and independence. Voen. znan.
37 no. 2:27-28 F '61. (MIRA 14:1)
(Military education)

BELOKON', A., polkovnik, kandidat voyennykh nauk

From spade to earthmoving machinery. Voen.znan. 37 no.6:22-23
Je '61. (MIRA 14:6)
(Earthmoving machinery) (Excavating machinery)

BELOKON', A., kand.tekhn.~~Auk~~

Single-seat helicopters. Kryl.rod. 13 no.4:31 Ap '62.

(MIRA 15:5)
(Helicopters)

BELOKON', A ., polkovnik

Watch is performed by combat engineers and divers. Voen. vest.
43. no.9:92-94 S '63. (MIRA 16:10)

(Stream crossing, Military) (Diving, Submarine)

BELOKON, H.I.

86

2-1

Colour reactions between quadrivalent cerium and salts of aromatic acids. F. M. SOREMJAKIN and A. N. BELOKON. (Compt. rend. Acad. Sci., URSS, 1938, 18, 275-278).— Ce^{IV} gives dark-coloured ppts., lilac-black, reddish-brown, almost black, and bluish-green, respectively, with the NH_4 salts of naphthoic, anthranilic, and salicylic acids, and with phenylalanine (I). Except with (I), the ppts. are insol. in HCl. The reactions can be used on paper, but the sensitivity is not favourable. Ce^{IV} , Th, Pr, Nd, and Zr do not give coloured ppts. with these substances.
L. S. T.

DELOKON, H-N.

OC

Drop reactions of vanadates and molybdates with 1-oxime-3-phenylphthol. F. M. SCHUMAKIN and A. N. BULASOV (Compt. rend. Acad. Sci. U.R.S.S., 1938, 28, 277-278).—A saturated EtOH solution of 1 : 2- $\text{NO}_2\text{O}_2\text{P}(\text{O})_3\text{OH}$ (I) gives a dark-green ppt. with an alkaline solution of NH_4 vanadate, and a brownish-red ppt. from a solution acidified with HCl. In neutral solution, there is no pptn. The brownish-red ppt. is sol. in KOH, conc. HNO_3 , conc. H_2SO_4 , and conc. HCl (incompletely). In dil. HCl solution the sensitivity is $\sim 5 \times 10^{-4}$ g. per ml. Pptn. in AcOH solution is less complete. For a drop reaction on paper the sensitivity is $\sim 1 \times 10^{-4}$ g. per ml. AuOH and EuOH solutions of (I) form a red ppt. with an acid solution of NH_4 molybdate (cf. A., 1924, ii, 788). The action of acids and bases is similar to that with the V ppt. Used as a drop reaction on paper four rings, (inner) orange, lilac, yellow, blue, may appear; sensitivity, 10^{-4} g. Mo per ml. In a solution acidified with HCl, AsO_4^{3-} (?) gives a slight orange-red ppt. with (I).

L. S. T.

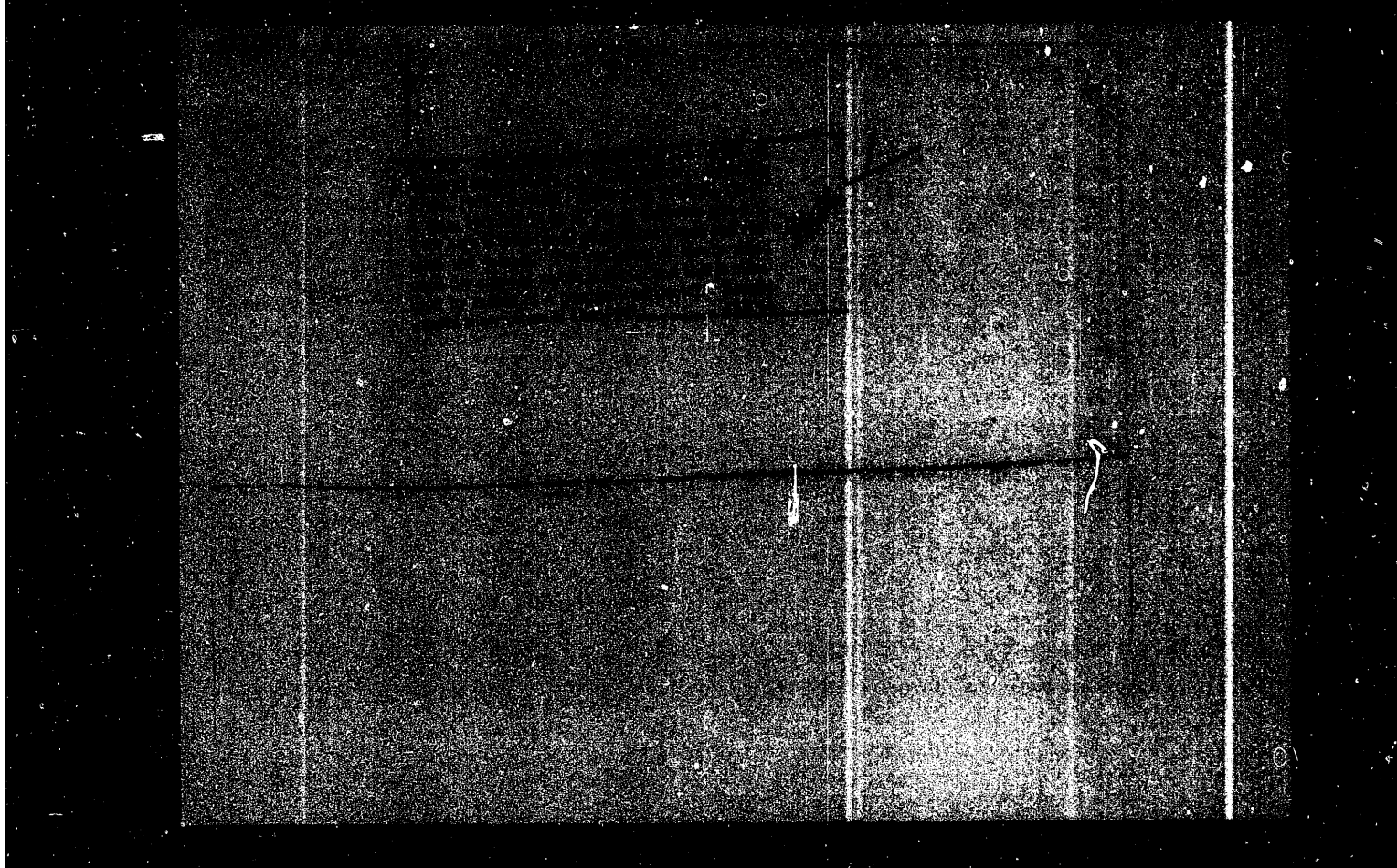
6-1

BELOKON', A.N.

Instrument designed for the determination of granule size and
strength. Zav.lab.21 no.7:858-859 '55. (MLRA 8:10)

1. Kurskiy meditsinskiy institut
(Chemical apparatus)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204400003-6



5(2)
AUTHOR:

Belokon', A.N.

SU/150-58-2-3v/30

TITLE:

Periodical Aggregation of Soot
(Periodicheskaya agregatsiya sazhi)

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy. khimika i khimicheskaya
tekhnologiya, 1958, Nr 2, pp 188 - 189 (USSR)

ABSTRACT:

Since hitherto the indirect methods of determining the quality of this or that type of soot concerning their usefulness for various products have been lacking they were determined by means of practical samples. The methods of testing which were elaborated only in recent times (Ref 1) are not at all comprehensive. The aggregation power is one of the little investigated properties of soot. As it is known (Ref 1) the strong tendency of soot to aggregation leads to the fact that the soot aggregates once destructed in the production of color or enamel are re-formed in storing the dye. The author observed that the dispersity and the duration of desiccation of the color film exert a strong influence on the degree of aggregation of "channel" and "thermal" soot which had not been subjected to an additional treatment (pressing, granulation). Thus at the moment of desiccation soot particles aggregate in such a degree in an oil color (linseed oil without siccative) that a number of

Card 1/3

Periodical Aggregation of Soot

JCV/153-58-2-50/30

sections completely without soot can be observed in the film. A microscopic picture is shown on figure 2. Macroscopically the soot aggregation is expressed by the formation of very fine humps which render the surface considerably coarse. In the case of rapidly drying nitro enamels (within about 10 minutes) this phenomenon cannot be observed. However, the periodical aggregation of soot on thin dried out nitro enamel films can be observed on micro photographs (Fig 1). The figures look like plant cells or flat epithelium. They are subjected to the rule of the constant perimeter (for jellies, Ref 2). However, no mechanical destructions (cracked places) are observed. The following results were obtained from the investigation:
1) The shape of the slide is of no importance for the character of the periodical aggregation of soot in the nitro enamels. 2) Also dispersity in this case exerts no influence. 3) The duration of dispersing soot with a plasticizer has no effect. 4) The figures become more distinct after grinding and polishing. 5) Conditions of illumination exert an influence on the character of the aggregation. Direct insolation favors aggregation. No aggregation takes place in the dark. 6) The periodical aggregation of soot is apparently connected with a high intensity of light absorption. The mentioned phenomenon can be placed to a new 11th group of physical periodical

Card 2/3

Periodical Aggregation of Soot

SOV/100-100-100-100

processes (Ref 3) of the periodical aggregation. There are 2 figures and 3 Soviet references.

ASSOCIATION: Kurskiy meditsinskiy institut (Kursk Medical Institute)
Kafedra obshchey khimii (Chair of General Chemistry)

SUBMITTED: September 14, 1957

RUDCHENKO, A.V., prof.; BOKOV, A.N., dotsent; VARFOLOMEYeva, A.G., assistant;
BELOKON', A.N., dotsent; GORYAINOVA, Ye.F.; DANIOVA, V.I.

Industrial hygiene in the production of lead batteries. Report
No.2. Sbor. trud. Kursk. gos. med. inst. no.13:15-22 '58.

(MIRA 14:3)

1. Iz kafedry gigiyeny (zav. - prof. A.V.Rudchenko), obshchey khimii
(zav. - dotsent A.N.Belokon') Kurskogo gosudarstvennogo meditsinskogo
instituta i Kurskoy oblastnoy sanitarno-epidemiologicheskoy stantsii
(glavnnyy vrach - V.I.Latanov).

(LEAD POISONING)

(INDUSTRIAL HYGIENE)

BELOKON', A.N., dotsent

Determining the quality of activated carbon. Sbor. trud. Kursk.
gos. med. inst. no.13:122-125 '58. (MIRA 14:3)

1. Iz kafedry neorganicheskoy khimii (zav. - dotsent A.N.Belokon')
Kurskogo gosudarstvennogo meditsinskogo instituta.
(CARBON, ACTIVATED)

~~GOROKON'~~ Anatolij Prokof'yevich, polkovnik, kandidat voennoykh nauk;
S. A. YUK, N.A., redaktor; SOROKIN, V.V., tekhnicheskij redaktor

[Fortifications in mountains] Fortifikatsija v goryakh. Moskva,
Voen.izd-vo M-va obor. SSSR. 1956. 287 p. (MLRA 10:10)

(Fortification)

BELOKON', Anatoliy Prokof'yevich, dotsent, kand.voyennykh nauk, polkovnik
zapas. Prinimeli uchestiye: SUKAREV, kand.voyennykh nauk,
polkovnik; RYSSKIKH, V.A., kand.tekhn.nauk, polkovnik; IVASHIN,
V.A., kand.tekhn.nauk, polkovnik; BABANIN, B.V., red.; SRIBNIS,
N.V., tekhn.red.

[Engineering facilities in the zone of defense of a rifle
company] Inzhenernoe oborudovanie raiona oborony strelkovoi roty.
Moskva, Voen.izd-vo M-va obor.SSSR, 1960. 250 p.

(MIRA 14:3)

(Fortification, Field)

ACC NR: AM5000928

Monograph

UR/

Belokon', Anatoliy Prokof'yevich, (Docent; Candidate of Military Sciences; Colonel in Reserve); Korneychuk, Vladimir Trofimovich, (Docent; Candidate of Military Sciences; Colonel)

Engineer support in an attack of a motorized rifle (tank) battalion (company) Inzhenernoye obespecheniye nastupleniya motostrelkovogo tankovogo batal'ona (roty) Moscow, Voyenizdat, 1964. 204 p., illus.

TOPIC TAGS: military engineering, military operation, ground force tactic, tactical warfare

PURPOSE AND COVERAGE: This book discusses the troop-support function of the modern Engineer Corps and its methods of operation in different combat areas, under various meteorological conditions, and in all tactical applications. The authors stress the importance of the Engineer Corps in modern warfare. The introduction of some modern weapons, equipment, and instrumentation in military tactics requires the assignment of engineer units to each combat-ready battalion or company. The book contains 66 figures.

Card 1/3

ACC NR: AM5000928

TABLE OF CONTENTS:

Introduction -- 3

Ch.1. Concise information on the fortification of a defensive position
(according to foreign military specialists) -- 6

Ch.2. Engineer support of an attack by a motorized-infantry (tank)
battalion (company) on an enemy in a defensive position -- 26

Ch.3. Engineer support characteristics in the assault crossing of a
water obstacle by a motorized-infantry (tank) battalion (company) -77

Ch.4. Engineer support characteristics in attacks on towns (populated
areas) -- 101

Ch.5. Engineer support characteristics in winter attacks -- 131

Ch.6. Engineer support characteristics for attacks in wooded areas - 160

ACC NR: AM5000928

Ch.7. Engineer support characteristics in attacks in mountain
terrain -- 175

SUB CODE: 15/ SUBM DATE: 04Mar64/ ORIG REF: 011/

Card, 3/3

BELOKON', ~~██████~~ (т.)

22443. BELOKON', H. N. Obobshchenny teoreticheskiy tsikl dvizat-eley vnytrennego sgoraniya (Vprimech red) trudy mosk. Neft. in-ta na m. akad. mukhina. vyp. 1, 1949,
S 172-204.

SO: LENTOPIS' No. 30, 1949

Subject : USSR/Engineering AID P - 2772
Card 1/1 Pub. 110-a - 14/14
Author : Fuks, G. I., Doc. Tech. Sci., Prof.
Title : G. I. Belokon' "Termodinamika" (Thermodynamics)
Gosenergoizdat 1954 (Book Review)
Periodical : Teploenerg., 9, 63-64, S 1955
Abstract : The book reviewed is criticized for some new theories presented by the author and is considered to be of little value to students because of its erroneous statements.
Institution : None
Submitted : No date

BELOKON', I. A.; POPOV, V. D.

Evaluating the quality of massecuite crystallization. Sakh.
prom. 36 no.10:27-29 O '62. (MIRA 15:10)

1. Kiyevskiy tekhnologicheskiy institut pishchevoy promysh-
lennosti imeni Mikoyana.

(Sugar--Analysis and testing)
(Crystallization)

RECORDED, INDEXED, SERIALIZED, FILED
PACIFIC TELEGRAPH COMPANY

Relation between heat and mass transfer during natural convection cooling in crystallizers. Study no. 17, part 1.

BELOKON', I. A.

Criterion equation of crystallization. Izv.vys.ucheb.zav.;
pishch.tekh.no. 2:137-143 '64. (MIRA 17:5)

BELOKON', I. P.

Belekon', I. P. - "On the water content of various leaves in the corn plant," *Zaven. zapiski* (Kievsk. gos. un-t im. Shevchenko), Vol. VII, issue 1, 1931, p. 27-11, -
Bibliog: p. 20-11, (name of periodical in Ukrainian)

SY: 1931, Oct. 53, *Vestniz* 'Khernihiv Statet', no. 17, p. 22.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204400003-6

BILOKIN', I.P.

A.V. Fomin Botanical Garden in Kiev. Nauk.zap.Kiev.un. 8 no.5:
213-222 '49.
(MLRA 9:10)

(Kiev--Botanical gardens)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204400003-6

BILOKIN', I.P.

Botany - Ukraine

Botany at the Kiev University
Nauk. zap. Kyiv. un., no. 7: 45-56, 1950

BILOKIN, I.P.

Coniferae

Verifying the laws of Zalens'kyi regarding conifers
Nauk. zap. Kyiv. un. 9,no.7: 123-130, 1950

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204400003-6

卷之三

1960-1961
1961-1962
1962-1963
1963-1964
1964-1965
1965-1966
1966-1967
1967-1968
1968-1969
1969-1970
1970-1971
1971-1972
1972-1973
1973-1974
1974-1975
1975-1976
1976-1977
1977-1978
1978-1979
1979-1980
1980-1981
1981-1982
1982-1983
1983-1984
1984-1985
1985-1986
1986-1987
1987-1988
1988-1989
1989-1990
1990-1991
1991-1992
1992-1993
1993-1994
1994-1995
1995-1996
1996-1997
1997-1998
1998-1999
1999-2000
2000-2001
2001-2002
2002-2003
2003-2004
2004-2005
2005-2006
2006-2007
2007-2008
2008-2009
2009-2010
2010-2011
2011-2012
2012-2013
2013-2014
2014-2015
2015-2016
2016-2017
2017-2018
2018-2019
2019-2020
2020-2021
2021-2022
2022-2023
2023-2024
2024-2025
2025-2026
2026-2027
2027-2028
2028-2029
2029-2030
2030-2031
2031-2032
2032-2033
2033-2034
2034-2035
2035-2036
2036-2037
2037-2038
2038-2039
2039-2040
2040-2041
2041-2042
2042-2043
2043-2044
2044-2045
2045-2046
2046-2047
2047-2048
2048-2049
2049-2050
2050-2051
2051-2052
2052-2053
2053-2054
2054-2055
2055-2056
2056-2057
2057-2058
2058-2059
2059-2060
2060-2061
2061-2062
2062-2063
2063-2064
2064-2065
2065-2066
2066-2067
2067-2068
2068-2069
2069-2070
2070-2071
2071-2072
2072-2073
2073-2074
2074-2075
2075-2076
2076-2077
2077-2078
2078-2079
2079-2080
2080-2081
2081-2082
2082-2083
2083-2084
2084-2085
2085-2086
2086-2087
2087-2088
2088-2089
2089-2090
2090-2091
2091-2092
2092-2093
2093-2094
2094-2095
2095-2096
2096-2097
2097-2098
2098-2099
2099-20100

BILOKIN', I.P.

Mykola Hryhorovych Kholodnyi; obituary. Bot. zhur. [Ukr.] 10 no. 3:93-97
'53. (MLRA 6:8)
(Kholodnyi, Mykola Hryhorovych, 1882-1953)

BELOKON', I.P.

Vasilii Arkhipovich Movchan; on his 50th birthday. Nauk.zap.Kiev.un.12
no.7:179-211 '53. (MLRA 9:10)
(Movchan, Vasilii Arkhipovich, 1903-)

BILOKIN', I.P. [reviewer].

"Preslia", journal of the Czhechoslovakian Botanical Society, volume 24, nos. 1, 2, 3-4, 1952. Reviewed by I.P.Bilokin'. Bot.zhur.[Ukr.] 10 no.3:98-102 '53. (Czechoslovakia--Botany) (Botany--Czechoslovakia) (Botany--Periodicals) (MIRA 6:8)

BELOKON', I.P.

N.G. Kholodnyi. Bot.zhur. 38 no. 3:453-469 '53.

(MLRA 6:6)

1. Kievskiy Gosudarstvennyy universitet im. T.G. Shevchenko.
(Kholodnyi, Nikolai Grigor'evich, 1882-1953)

BILOKIN', I.P.

Fiftieth anniversary of Zalenskii's law. Bot.zhur.[Ukr.] 11 no.4:85-98
'54. (MLRA 8:7)

1. Kiivs'kiy derzh. universitet im. T.G. Shevchenka, kafedra fisiologii
roslin. (Zalenskii, Viacheslav Rafaelovich) (Leaves--Anatomy)

BILOKIN', I.P.

Postwar publications of the Polish Botanical Society ("Acta Societas
Botanicorum Poloniae." Vols. 17-22, 1946-1953. Reviewed by I.P.
Bilokin'). Bot.shur.[Ukr.] 11 no.4:99-113 '54. (MLRA 8:?)
(Poland--Botany--Societies)

MARKEVICH, O.P.; BILOKIN', I.P.

Fraternal friendship between Russian and Ukrainian biologists.
Nauk.zap.Kiev.un. 13 no.6:5-12 '54. (MLRA 9:10)

(BIOLOGY)

BILOKIN', I.P.

Mikhaillo Aleksandrovich Maksymovych: on the 150th anniversary of
his birth. Nauk.zap.Kiev.un. 13 no.6:219-265 '54. (MLRA 9:10)

(Maksimovich, Mikhail Aleksandrovich, 1804-1873)

PROTSENKO, D.F., professor; BELOKON', I.P., dotsent, otvetstvennyy redaktor

[Alkaloids; a lecture. Alkaloidy; lektsiiia [Kiev] Izd-vo Kievskogo
gos. univ. im. T.G.Shevchenko, 1955. 18 p. (MLRA 9:8)
(Alkaloids)

BILOKIN', I.P.

Review of "Ekologia Polska," vol.1, nos.1-4 1951. Reviewed by
I.P?Bilokin'. Bot.zhur.[Ukr.] 12 no.1:110-114 '55.

(Poland--Botany--Periodicals) (MIRA 8:9)

BILOKIN', I.P.

"Biologicky sbornik" of the Slovakian Academy of Sciences, vol. 6, 1951, vol.7, nos.1-4, 1952; "Biologia," vol.8, nos. 1-4 1953. Reviewed by I.P. Bilokin'. Bot. zhur.[Ukr.] 12 no.1:114-116 '55.
(MLRA 8:9)
(Czechoslovakia--Biology--Periodicals)

BILOKIN', I.P.

"Preslia, Casopis Ceskoslovenske botanicke spolecnosti" (Journal
of the Czechoslovak Botanical Association"), vol.25, nos.1,2,3,
4, 1953. Reviewed by I.P.Bilokin'. Bot.zhur.[Ukr.] 12 no.2:100
'55. (MLRA 8:10)
(Czechoslovakia--Botany--Periodicals)

BILOKIN, I.P.

I.V.Michurin's scientific logocy on the 100th anniversary of his
birth. Bot.shur.[Ukr.] 12 no.3:3-15 '55. (MLRA 8:11)
(Michurin, Ivan Vladimirovich, 1855-1935)

BILOKIM', I.P.

Review of the Journal of the Polish Botanical Society "Acta Societatis Botanicorum Poloniae," vol.23, nos.1-4, 1954. Bot.shur. [Ukr.]
12 no.4:108-116 '55. (MLRA 9:3)

• (Poland--Botany--Periodicals)

KHOLODNYY, Nikolay Grigor'yevich; BELOKON', I.P., redaktor; ZEROV, D.K.,
redaktor; OKANENKO, A.S., redaktor; POGREBNIK, P.S., redaktor;
RUBENCHIK, L.I., redaktor; SHILO, V.N., redaktor izdatel'stva;
SIVACHENKO, Ye.K., tekhnicheskiy redaktor

[Selected works; in three volumes] Izbrannye trudy; v trekh tomakh.
Kiev, Izd-vo Akademii nauk USSR. Vol.2. [Works on the physiology
of plants] Raboty po fiziologii rastenii. 1956. 388 p. (MLRA 9:11)
(Botany—Physiology)

KHOLODNYY, Nikolay Grigor'yevich; BELOKON', I.P., redaktor; ZEROV, D.K.,
redaktor; OKANENKO, A.S., redaktor; POGREBNYAK, P.S., redaktor;
RUBENCHIK, L.I., redaktor; NEMIROVSKIY, R.M., redaktor; SIVACHEN-
KO, Ye.K., tekhnicheskij redaktor.

[Selected works in three volumes] Izbrannye trudy v trekh tomakh.
Kiev, Izd-vo Akademii nauk USSR. Vol.1. [Works on plant physiolo-
gy] Raboty po fiziologii rastenii. 1956. 478 p. (MLRA 9:6)
(Botany--Physiology)

BILOKIN', I.P.

"Preslia", journal of the Czechoslovakian Botanical Society;
volume 26, nos.1,2,3,4, 1954. Reviewed by I.P.Bilokin'.
Ukr.bot.zhur.13 no.1:107-111 '56. (MIRA 9:9)
(Czechoslovakia--Botany--Periodicals)

BILOKIN', I.P.

"Biology", a journal of the Slovak Academy of Sciences; volume 8,
nos.5-6, 1953, vol.9, nos.1-6, 1954. Reviewed by I.P.Bilokin'.
Ukr.bot.zhur.13 no.3:112-115 '56. (MLRA 9:9)
(Czechoslovakia--Biology--Periodicals)

BILOKIN', I.P.

Review by the journal of the Polish Botanical Society "Acta
Societatis Botanicorum Poloniae," vol.24, nos. 1-4, 1955. Reviewed
by I.P.Bilokin'. Ukr.bot.zhur.13 no.4:109~111 '56. (MLRA 10:1)
(Poland--Botany--Societies)

SEN'CHUK, Ye.Z., student 5 kursu; BILOKIN', I.P., dotsent, naukoviy k-e-
rivnik.

Methods of studying natural radioactivity in plants. Stud.nauki.
pratsi no.20:75-78 '56. (MLRA 9:12)
(Radiography) (Plants, Effect of radioactivity on)

BELOKON', I.P.

The Kiev botanical garden. Priroda 45 no.8:51-54 Ag '56.
(Kiev--Botanical gardens) (MLRA 9:9)

C

HELOKON, I.P. [Bilokin', I.P.]

I.V. Michurin's scientific legacy. Nauk. zap. Kyiv. un. 1,
no.11:5-30 '56.
(Michurin, Ivan Vladimirovich, 1855-1935) (MIRA 11:5)

KHOLODNYY, Nikolay Grigor'yevich; BELOKON', I., redaktor; ZEROV, D.K.,
redaktor; OKANENKO, A.S., redaktor; POGREBYAK, P.S., redaktor;
RUBENCHIK, L.I., redaktor; SHILO, V.N., redaktor izdatel'stva;
SIVACHENKO, Ye.K., tekhnicheskiy redaktor

[Selected works; in three volumes] Izbrannye trudy; v trekh tomakh.
Kiev, Izd-vo Akad.nauk USSR. Vol.3 [Works on microbiology and
plant ecology] Raboty po mikrobiologii i ekologii rastenii. 1957.
525 p.

(Microbiology) (Botany--Ecology)

(MLRA 10:7)

BILOKIN' I.P.

BILOKIN', I.P.

In memory of IAromir Klika; obituary. Ukr.bot.zhur. 14 no.4:106-108
157.

(MIRA 11:1)

(Klika, IAromir, 1888-1957)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204400003-6

BELOKIN', I.P.

"Preslia," vols. 27-28, 1955-1956 [in Czech]. Reviewed by I.P.
Belokin'. Ukr.bot.zhur. 14 no.4:109-115 '57. (MIRA 11:1)
(Czechoslovakia--Botany--Societies)

BELOKON', I.P. [Bilokin', I.P.]

Botanical science at the Kiev University during the 40 years of
the Soviet rule. Nauk. zap. Kyiv. un. 16 no.20:41-54 '57 (MlKA 13:3)
(Ukraine--Botanical research)

СОВЕТСКАЯ ССР
БЕЛОКОН', И.П. (Киев).

Ukrainian Botanical Society. Bot.zhur.42 no.3:1297-1300 Ag '57.
(MLRA 10:9)
(Ukraine--Botanical societies)

БІЛЯЙ, В.І.

BILAY, Vera Iosifovna [Bilai, V.I.]; BILOKON', I.P., kand.biol.nauk, red.;
VER, A.Ye., red.

[Microbes against microbes] Mikroby proty mikrobiiv. Kyiv, 1958.
38 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh znan'
Ukrains'koi RSR, Ser.5, no.11) (MIRA 12:1)
(Bacterial antagonism)

PROTSENKO, Dmitriy Filippovich, prof., BLOKON', I.P., docent, otd.red.;
ORLIK, Ye.L., red.; KHOKHANOVSKAYA, T.I., tekhnred.; OKOPNAYA,
Ye.D., tekhnred.

[Cold resistance of fruit trees in the U.S.S.R.] Morozostoikost'
plodovykh kul'tur SSSR. Izd-vo gos.univ., 1958. 390 p.
(MIRA 12:3)

(Plants--Frost resistance) (Fruit trees)

BELOKON', I.P. [Bilokin', I.P.]

In memory of Aleksandr Vasil'evich Zhukovskii. Viennyk Kyiv.
un. Ser. biol. no. 1482-136 '58. (CIA 1516)
(ZHUKOVSKI, ALEXANDR VASILEVICH, 1791-1957)

BELOKON', I.P. [Bileokin', I.P.]

Session of the Ukrainian Botanical Society dedicated to M.G.
Kholodnyi's 75th birthday. Ukr. bot. zhur. 15 no.1:117-118
1958.

(MIRA 11:5)
(Kholodnyi, Nikolai Grigor'evich, 1882-1953)

BELOKON', I.P. [Bilokin', I.P.]

"Acta Societatis Botanicorum Poloniae," vol. 25, nos.1-4, 1956
[in Polish]. Ukr. bot. zhur. 15 no.2:105-108 '58. (MIRA 11:6)
(Poland--Botanical research)

BILOKON', I.P. [Bilokin', I.P.]

Aleksandr Vasil'evich Zhukovskii (1890-1957) Ukr.bot.zhur. 15
no. 3:101-103 '58. (MIRA 11:12)
(Zhukovskii, Aleksandr Vasil'evich, 1890-1957)

BELOKON', I.P. [Bilokin', I.P.]

"Biology" vol.10, nos. 1-6, 1955; vol.11, nos. 1-12, 1956; vol.12,
nos. 1-12, 1957 [in Slovak]. Reviewed by I.P. Bilokin'. Ukr.biol.zhur.
15 no.3:104-110 '58. (MIRA 11:12)
(Slovakia--Biology--Periodicals)

BELOKON', I.P. [Bilokin', I.P.]

Publications of the Ecological Committee of the Polish Academy
of Sciences in 1954-1956. Ukr.bot.zhur. 15 no.4:103-106 '58.
(MIRA 12:5)

(Poland--Botany--Ecology)

RELOKON', I.P.

Twenty-fifth anniversary of the Department of Microbiology at
Kiev University. Mikrobiologija 27 no.5:658-659 8-0 '58
(MIRA 11:12)
(KIEV--MICROBIOLOGY--STUDY AND TEACHING)

BELOKON', I.P.

Vladimir Vil'gel'movich Finn (1878-1957); obituary. Bot. zhur.
43 no.9:1351-1353 S '58. (MIRA 11:10)

1. Kiyevskiy gosudarstvennyy universitet imeni T.G.Shevchenko.
(Finn, Vladimir Vil'gel'movich, 1878-1957)

MEL'NIKOV, G.B. [Mel'nykov, H.B.], prof.; BELOKON', I.P. [Bilokon',
I.P.], kand.biolog.nauk, glavnnyy red.

[Struggle between materialism and idealism in biology]
Borot'ba materializmu z idealizmom u biologii. Kyiv, 1959.
30 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh
znan' Ukrains'koi RSR. Ser.5, no.10) (MIRA 12:12)
(GENETICS)

BELOKON¹, I.P. [Bilokin¹, I.P.]; MININBERG, S.Ya.; POLISHCHUK, L.K.

Dmytro Pylypovych Protsenko; on his 60th birthday. Visnyk
Kyiv.un¹, no.2. Ser. biol. no.1s151-154 '59. (MIRA 16:4)
(PROTSENKO, DMYTRO PYLYPOVYCH, 1809..)

BELOKON', I.P. [Bilokin', I.P.], dots.

Outstanding scientist. Nauka i zhyttia 9 no.7:45 Jl '59.
(MIRA 12:11)
(Palladin, Vladimir Ivanovich, 1859-1922)

BELOKON', I.P. [Bilokin', H.P.]

"Preslia"; journal of the Czechoslovak Botanical Society,
vol.29, nos. 1-4, 1957. Reviewed by H.P.Bilokin'. Ukr.
bot.zhur. 16 no.1:116-118 '59. ... (MIR 12:5)
(Czechoslovakia--Botany--Societies)

ZEROV, D.X.; BELOKON', I.P. [Bilokin', I.P.]

Il'ia Grigor'evich Borshchov. Ukr.bot.zhur. 16 no.3:82-93
'59. (MIRA 12:8)

(Borshchov, Il'ia Grigor'evich, 1833-1878)

BELOKON', I.P. [Bilokin', I.P.]

"Acta Societatis Botanicorum Poloniae," vol. 27, nos. 1-4,
1957. Reviewed by I.P.Bilokin'. Ukr.bot.zbir. 16 no. 3:
103-106 '59. (MIR 12:8)
(Poland---Botany---Societies)

BELOKON', I.P. [Bielikov', I.P.]

"Preslia"; Journal of the Czechoslovak Botanical Society. "Preslia"
bot. zhur. 16 no.4:106-139 '51. (Milan L:31)
(Czechoslovakia--Botany--Sociation)

BELOKON', I.P. [Bilokin', I.P.]

"Biologia," vol.13, nos.1-12, 1958.[in Slovak]. Reviewed by I.P.
Bilokin'. Ukr.bot.shur. 16 no.5:106-108 '59. (MIRA 13:4)
(Slovakia--Botany--Periodicals)

BELOKON, I.P. [Bilokin', I.P.]

Development and current status of plant physiology in
Czechoslovakia. Ukr.bot.zhur. 16 no.6:80-98 '59.(MIRA 13:5)
(Czechoslovakia--Plant physiology)

BELOKON', I.P. [Bilokin', I.P.]; GOLYNSKAYA, Ye.L. [Golyns'ka, YE.L.];
KARNAUKHOVA, L.A.; SIRENKO, L.A.

D.P. Protsenko; on his 60th birthday. Ukr. bot. zhur. 16 no.6:
101-103 '59. (MIRA 13:5)
(Protsenko, Dmitrii Filippovich, 1899-)

BELOKON', I.P. [Bilokon', I.P.]

Review of "Acta Societatis Botanicorum Poloniae," vol. 27,
nos. 1-4, 1958. Ukr.bot.zhur. 16 no. 6:104-106 '59.
(Poland--Botany--Periodicals) (MRA 13:5)

RELOKON*, I.P.

In memory of Aleksandr Vasil'evich Zhukovskii: obituary (Sep. 13, 1890-Nov. 18, 1957). Bot. zhur. 44 no. 3:419-421 Mr '59.

(MIRA 12:?)

1. Kiyevskiy gosudarstvennyy universitet im. T. G. Shevchenko.
(Zhukovskii, Aleksandr Vasil'evich, 1890-1957)

BARBARICH, A.I.; BELOKON', I.P.

Botanical tourist excursions to Bulgaria and Czechoslovakia.
Bot. zhur. 44 no.3:422-426 Mr '59. (MIRA 12:7)

1. Kiyevskiy gosudarstvennyy universitet im. T.G. Shevchenko i Institut
botaniki AN USSR, Kiyev.
(Bulgaria--Botany) (Czechoslovakia--Botany)

BILOKIN', I.P.

"Preslia," journal of the Czechoslovakian Botanical Society, nos. 1-4, 1959. Reviewed by I.P.Bilokin'. Ukr.bot.zhur. no.2:110-112 '60. (MIRA 13:11)
(Czechoslovakia--Botany--Periodicals)

BELOKON', I.P. [Bilokin', I.P.]

Vladimir Ivanovich Palladin; on the centennial of his birth. Ukr.
bot.zhur. 17 no.1:93-96 '60. (MIRA 13:6)
(Palladin, Vladimir Ivanovich, 1859-1922)

BELOKON', I.P. [Bilokin', I.P.]; DOBROVOL'SKIY, I.A. [Dobrovols'kiy, I.A.]

"Wiadomosci botaniczne" [in Polish], vols. 1-3, 1957-1959.
Reviewed by I.P.Bilokin', I.A.Dobrovols'kiy, I.A. Ukr.bot.
zhur. 17 no.3:98-102 '60. (MIRA 13:7)
(Poland--Botany--Periodicals)

BELOKON', I.P. [Bilokin', I.P.]

A new Czechoslovak botanical journal ("Biologia plantarum" [in Czech], vol.1, 1959. Reviewed by I.P. Bilokin'). Ukr. bot. zhur. 17 no.4: 97-101 '60. (MIRA 13:9)
(Czechoslovakia--Botany--Periodicals)

BELOKON', [Bilokin', I.P.]

"Biology," vol.14, 1959. Reviewed by I.P.Bilokin'. Ukr. bot.
zhur. 17 no.5:115-118 '60. (MIRA 13:12)
(Slovakia--Biology--Periodicals)

BELOKON', I.P.; MININBERG, S.Ya.; POLISHCHUK, L.K.

Dmitrii Filippovich Protsenko; on his 60th birthday. Bot.zhur.
45 no.1:157-518 Ja '60. (MIRA 13:5)

1. Kiyevskiy gosudarstvennyy universitet im. T.G. Shevchenko.
(Protsenko, Dmitrii Filippovich, 1899-)

BELOKON', I.P. (Kiyev); BARBARICH, A.I.; (Kiyev); OSYCHNYUK, V.V. (Kiyev)

Second Congress of Delegates of the Ukrainian Botanical Society.
Bot. zhur. 45 no.12:1828-1833 D '60. (MIRA 13:12)
(Ukraine--Botanical societies)

LYPA, Aleksey Levtent'yevich, prof.; BILOKON', I.P., kand. biolog. nauk,
otv. red.; SKRIPNIK, V.T.[Skrypnyk, V.T.], red.; MATVIICHUK, O.A.,
tekhn. red.

[Gardens and parks of the Ukraine; national parks and their
preservation] Sady i parky Ukrayny; parky-pamiatky ta ikh okho-
rona. Kyiv, 1961. 50 p. (Tovarystvo dlia poshyrennia politych-
nykh i naukovykh znan' Ukrains'koi RSR. Ser.6, no.21)

(MIRA 15:1)

(Ukraine--Parks)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204400003-6

BELOKON¹, I.P.[Bilokin¹]

"Acta societatis botanicorum Poloniae" vol.28, nos. 1-4, 1959.
Ukr. bot. zhur. 18 no.1:116-120 '61. (MINA 14:3)
(Poland--Botany--Periodicals)

BELOKON', I.P.

History of the discovery of Levenski's rule and its significance pertaining to its study. Truly Inst. Int. est. i russ. 1961. (LIRKA 1812)
'61.

(Leaves--anatomy)

BELSKOV f³

ZHUV, D.K., akademik, otv. red.; SLOKIN¹, I.P., kand. biol. nauk,
red.; BARBAICH, A.I. [Barbarych, A.I.], red.; KONDATYUK,
Ye.M., red.; SITNIK, K.M. [Sytnyk, K.M.], red.; KOVAL¹, V.A.,
red.; LISOVETS¹, O.M. [Lysovets¹, O.M.], tekhn. red.

[Yearbook of the Ukrainian Botanical Society] Shchorcichuk,
Kyiv, Vyd-vo Akad. nauk UkrSSR, Vol.3, 1962, 150 p.
(MIRA 15;11)

1. Ukrains'ke botanichne tovarystvo, N. Akademiya nauk
UkrSSR (for Zerov).
(Ukraine - Botany - Yearbooks)

BELOKON', I.P. [Beloquin', I.P.]

Development of botany in the Polish People's Republic. Ukr.
bot. zhur. 19 no.2:95-107 '62. (MIRA 15:6)
(Poland--Botanical research)

BELOKON', I.P.

Ksenia Iul'evna Kostriukova; on her 70th birthday. Bot. zhur.
(MIRA 16:1)
47 no.11:1701-1703 N '62.

1. Kiyevskiy gosudarstvennyy universitet imeni T.G.Shevchenko.
(Kostriukova, Ksenia Iul'evna, 1892-)

BELOKON', I.P. [Bilokin', I.P.]

"Agricultural botany. Part 2: Plant physiology" by L.Ior'yal,
D.Dykyjova. Reviewed by I.P.Bilokin'. Ukr. bot. zhur. '60
no.4:120-121 '63. (MEFA 17:4)

BELOKON', I.P. [Bilokin', I.P.]

Review of the periodical "Acta societatis botanicorum
Poloniae" for 1960, 1962. Ukr. bot. zhur. 21 no.1:102-105
'64. (MIRA 17:3)